

☐ Released for other use on _____ Tape serial number KN10 / 10873

Date generated _____ By whom K KENT At WHOI
(Day, Mo., Yr., Time)

Name of information
on tape SEAG 2 O/P OF AT33 W/BIAS & DRIFT CORRECTIONS

Program name and version
that generated this tape ! TIDE

Density: 200 bpi _____, 556 bpi _____, 800 bpi ✓

This tape was written
on what device ET

7 Track _____	BCD <u>✓</u>
9 Track <u>✓</u>	Binary _____
	ASCII _____

File number 1 _____

Number of records
in each file _____

Start date _____

Last date _____

File terminated by
nothing (N),
EOR, EOD, EOF _____

Inputs required to regenerate this tape: KN04 #872

Device	Comments or Explanation
1. Datamec	SAME TAPE AS KN04 BUT EOF BETWEEN CRUISES HAVE BEEN REMOVED MAKING A SINGLE FILE TAPE FOR USE OF MAPUSGS PROGRAM (NO EOF at end of file either)
2. HS Reader	
3. TTY	
4.	
5.	
6.	
7.	
8.	
9.	

Sense Switch settings UP during run (circled):

15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0